Approved For Release 2002/08/28 : CIA-RDP63-00313A000500080019-9

NRO REVIEW COMPLETED

Copy 9

17 May 1963

MEMORANDUM FOR: Assistant Director, OSA

Deputy Assistant Director, OSA

SUBJECT

: Summary of OSA Activities for Week Ending

15 May 1963

PURCELL PANEL

25X1 25X1

25X1

on 13 May and Art Lundahl of NPIC regarding a general study of camera systems for photographic aerial reconnaissance. The briefing investigated trade-offs among the many parameters and variables in aerial reconnaissance, and considered methods of optimizing photographic outputs as well as defining the conditions necessary to attain a specified performance level.

has briefed Dr. Eugene Fubini and is scheduled for a presentation to Doctors Purcell, Garwin and Baker in the near future.

R/CS Panel

The first meeting of the OSA Career Service Panel will be held on Friday, 17 May 1963 at 1030 hours. the Executive Secretary, is preparing the agenda and associated papers to be considered at that time.

IDEALIST/CORONA

The light pattern program being conducted by Itek for our use in committing a CORONA stellar-index camera to photo missions is

25X1

25X1

25X1

25X1

Approved For Release 2002/08/28 CIA-RDP63-003 3A000500080019-9

Approved For Release 2007/08/28 : CIA-RDP63-99313A000500080019-9

		25X1
still underway. The tests completed on 17 May, but tests cannot commence at 30 May.	should be Hanford until	25X1
<u>IDEALIST</u>		25X1

Approved For Release-2002/98/28 : CIA-RDP63-00313A000500080019-9

	25X1
	25X1
	J NRO 25X1
ed. They inspected eoff of articles ystem. The group ted the chutes and eported that General isplays. irea 1 July 1963 Fall. We have relate services the ember or October.	25X1
an all guards west of second Salt Lake City. ed from a recruiting ersons, 17 of whom	25X1
	al guards west of

25X1

25X1

25X1

25X1

Approved For Release 2002/08/28	: CIA-RDP63-00313A000500080019-9
---------------------------------	----------------------------------

OF ALTER	
	25X1
5. Pratt and Whitney feel that their biggest problem in the OKCART Program is improper oil consumption. Malfunction of the oil level indicator is one of the problems being studied at this time.	
additional personnel for DaD/OSA's query regarding Deputy for Field Activities, responded that Materiel Division has analyzed the personnel increase and recommends that we proceed with the augmentation.	25X1 25X1
7. The OXCART contingency staging plan is still in preparation. Failure of the contractors to submit their estimates of costs for contractor, material, equipment and tech reps has caused the target date for completion of the plan to slip to 24 May.	
officials on 6 May it has been concluded that the foreign object damage to the OKCART aircraft was principally caused by poor housekeeping practices by the Lockheed personnel. Kelly Johnson has made a careful study of the situation and submitted a report to Headquarters indicating the action to be taken immediately to prevent future FOD.	25X1
9. In reply to inquiries from Readquarters regarding assignment of a safety engineer Mr. Johnson suggested, and agreed, that spot checks by a safety engineer from Burbank would fulfill the requirement. They indicated that this engineer will have no part in the FOD problem since a special group has been set up to continually monitor all aspects of this problem. Headquarters concurred in the designation of a safety engineer from Burbank, but questioned that he could be completely excluded from FOD Committee functions.	25X1
10. OXCART Articles 123 and 124 returned to flight status on 14 May. Article 121 should be ready for flight by 17 May and Article 122 will follow by approximately one week. FOD has limited the number of available operational engines to seven at this time.	25X1 25X1
Chief, Programs Staff (Special Activities)	

25X1

25X1

Approved For Release 2702/08/28 : CIA-RDP63-00313A000500080019-9

Distribution: Cy 1 - AD/OSA 2 - DAD/OSA 3 - EXO/OSA 4 - DD/R 5 - D/TECH/OS 6 - D/FA/OSA 7&8 - PS/OSA 9 - RB/OSA	A	
PS/OSA	(16 May 63)	

25X1